

L Number	Hits	Search Text	DB	Time stamp
9	51	oil same (repellant adj3 finish\$4)	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/30 14:30
10	10	(oil same (repellant adj3 finish\$4)) and motor	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/30 14:30
-	1	("6339237").PN.	USPAT	2002/05/29 10:28
-	5	("5331191"   "6077763"   "6090660"   "6127702"   "6143594").PN.	USPAT	2002/05/29 10:26
-	21	310/67r.cccls. and @pd>20011211	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/29 15:10
-	24	310/90.cccls. and @pd>20011211	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/29 15:12
-	8	("3961864"   "4128364"   "4130770"   "4682065"   "4686400"   "5013957"   "5170086"   "5245236").PN.	USPAT	2002/05/29 15:28
-	7	("4980587"   "5381066"   "5729404"   "5768051"   "5844748"   "5880543"   "6005746").PN.	USPAT	2002/05/29 15:29
-	5	("5433529"   "5504637"   "5516212"   "5559382"   "5658080").PN.	USPAT	2002/05/29 15:31
-	6	("5214326"   "5281886"   "5347189"   "5402023"   "5448119"   "5483113").PN.	USPAT	2002/05/29 15:41
-	7	("3778123"   "4445793"   "4892418"   "5112142"   "5246294"   "5427456"   "5433529").PN.	USPAT	2002/05/29 15:42
-	373322	bearing and shaft	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/29 15:52
-	126588	(bearing and shaft) and (oil\$3 or lubrica\$4 or fluid\$3)	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/29 15:53
-	45589	((bearing and shaft) and (oil\$3 or lubrica\$4 or fluid\$3)) and groove\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/29 15:53
-	15285	((bearing and shaft) and (oil\$3 or lubrica\$4 or fluid\$3)) and groove\$3) and disk	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/29 15:54
-	336	((((bearing and shaft) and (oil\$3 or lubrica\$4 or fluid\$3)) and groove\$3) and disk) and @pd>20011211	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/29 15:55
-	21	(((((bearing and shaft) and (oil\$3 or lubrica\$4 or fluid\$3)) and groove\$3) and disk) and @pd>20011211) and 310/\$.cccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/29 15:56

## **sin·ter**

**sinter** (sɪnˈtər) *noun*

1. *Geology.* A chemical sediment or crust, as of porous silica, deposited by a mineral spring.
2. A mass formed by sintering.

*verb*

**sintered, sin·ter·ing, sin·ters** *verb, transitive*

To cause (metallic powder, for example) to form a coherent mass by heating without melting.

*verb, intransitive*

To form a coherent mass by heating without melting.

[German, from Middle High German, dross, metal slag, from Old High German.]

— **sin·ter·abil·i·ty** *noun*

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